WOMOS Information

All WOMOSs require that the applicant have experience in the enlisted feeder MOS, with the exception of 153A.

Click the Warrant Officer MOSs below to see the duty description, prerequisites, and preferred qualifications that you may be eligible to apply for. Please remember, you must meet the MINIMUM prerequisites for the Warrant Officer MOS for which you will apply, or you must request a prerequisite waiver.

Waivers are not needed for preferred qualifications.

NON-WAIVERABLE CRITERIA

(A soldier must meet these six Non-Waiver able criteria prior to applying for the Warrant Officer Program)

- 1. US Citizenship
- 2. General Technical (GT) score of 110 or higher
- 3. High School graduate or have a GED
- 4. Secret security clearance (Interim secret is acceptable to apply)
- 5. Pass the standard 3-event Army Physical Fitness Test (APFT) and meet height/weight standards
- 6. Pass the appointment physical for technicians or the Class 1A flight physical for Aviators

Service member must submit an AFS request with the application if they have 12 or more years Active Federal Service.

Click here for Enlisted MOS Conversion Information.

WOMOS	Warrant Officer Title	Enlisted Feeder MOS
131A	Field Artillery Targeting Technician	13B, C, D, E, F, M, P, R, 13S , 13W
140A	Command and Control Systems Technician	<u>14E;14J</u>
<u>140E</u>	PATRIOT System Technician	14E;14J,14T; 27X
<u>151A</u>	Aviation Maintenance Technician	All CMF 67 MOS (includes 68 Ser)
153A	Rotary Wing Aviator	<u>All MOSs</u>
180A	Special Forces Warrant Officer.	All CMF 18 MOS
<u>210A</u>	Utilities Operation and Maintenance Technician	21W, 21T, 21H, 21K, 21R; 52C, D, G, and 21P
<u>215D</u>	Geospatial Information Technician (Old - Terrain Analysis Technician)	21U (old 81T), 21S (old 82D)
<u>250N</u>	Network Management Technician	31F; 31W or 74C w/ASI Z2
<u>251A</u>	Information Systems Technician	74B, G, Z
254A	Signal Systems Support Technician	31U, 74C or 74B
270A	Legal Administrator	27D
<u>311A</u>	CID Special Agent	31D
350B	All Source Intelligence Technician	96B
350D	Imagery Intelligence Technician	96D, 96H
350L	Attaché Technician	71L w/ASI E4
3 4 7 1 11 1 1	Tactical Unmanned Aerial Vehicle Operations	<u>96U</u>
351B	Counterintelligence Technician	97 <u>B</u>

<u>351E</u>	Human Intelligence Collection	
	Technician	<u>97E</u>
352C	Traffic Analysis Technician	98C
352G	Voice Intercept Technician	98G
<u>352H</u>	Morse Intercept Technician	<u>98H</u>
352J	Emanations Analysis Technician	98J
352K	Non Morse Intercept Technician	98 <u>K</u>
<u>353A</u>	Intelligence and Electronic Warfare Technician	All CMF 33 MOS's
420A	Military Personnel Technician	All 42 MOS Series
420C	Bandmaster	<u>All CMF 97 MOS</u>
270A	<u>Legal Administrator</u> (External Link)	27 <u>D</u>
880A	Marine Deck Officer	88K or 88Z
881A	Marine Engineering Officer	88L and Z; 21P , w/ASI S2
882A	Mobility Officer_	ALL MOS's
<u>910A</u>	Ammunition Technician	55B, D, Z
913 <u>A</u>	Armament Repair Technician	45B, 45G, and 45K
<u>914A</u>	Allied Trades Technician	44 <u>B and E</u>
<u>915A</u>	Unit Maintenance Technician (Light)	52D, 62B, 63A,B, D, E, H, M, S, T, W, Y and Z
918B	I Lechnician	35B, C, D; (93D), E, F, H, J, L (68L), 15N, (68Q), R (68R), 35W, Y; 39B; 68P; 31P or 31S
918D	Electronic Missile Systems Maintenance Technician	27E, M, T, X, Z, 35B and M
919A	Technician	52D and X; 62B, 63B
920A	Property Accounting Technician	92Y
920B	Supply Systems Technician	92 <u>A</u>
921A	Airdrop Systems Technician	92R
<u>922A</u>	Food Service Technician	92G

131A. Field Artillery Targeting Technician

Duties: Plans, organizes, implements, monitors, and evaluates operations, threat environment, unit maintenance and intermediate level support maintenance of Field Artillery radar systems. Provides advice on technical and tactical aspects of the radar system; supervises maintenance of Field Artillery radar system equipment and components. Ensures that repairs and adjustments are completed and performs final inspection to determine operational status of repaired equipment; interprets and implements changes in technical data concerning inspection, repair, and test procedures. Instructs personnel on new or revised radar operation, employment, and repair procedures. Ensures that equipment modifications are completed as required. Performs other officer level duties essential to the mission of the assigned unit.

Minimum prerequisites:

- Be a SGT. (E5) or above
- Hold MOS 13B, 13C, 13D, 13E, 13F, 13M, 13P, 13R, 82C or 93F
- One year in a supervisory position documented by NCOER
- Have less than 8 years active federal service
- Have 110 or higher in ASVAB areas of FA and EL
- Have a written recommendation from a CW3-CW5 who holds the 131A MOS

- Have two years in a supervisory position documented by NCOER's
- Six hours of English and six hours of Math from an accredited college or university

140A. Command and Control Systems Technician

Duties: Coordinates the activities of maintenance personnel and manages equipment and site assets for the installation, repair, maintenance, and modification of Army air defense command and control systems, ancillary equipment, and tools. Develops maintenance SOPs; analyzes and interprets technical data employed in the diagnosis of malfunctions, maintenance, and repair of equipment. Advises and instructs repair personnel on specialized tests to isolate causes of equipment failures and malfunctions. Estimates repair priorities based on mission, type of work to be performed, and availability of parts and personnel. Advises commander or staff officers on command and control system capabilities and limitations; makes recommendations of changes to computer software based on mission and operations requirements. Performs other officer level duties essential to the unit mission.

Minimum prerequisites:

- Be a SGT. (E5) or above
- Hold MOS of 14E (24T), or 14J (25L soldiers were reclassified into 14J)
- Four years field experience in MOS
- Physical profile of not less than 111121

- An additional year of experience in feeder MOS
- Year in a supervisory position
- Twenty or more college credit hours with a minimum of six credit hrs of college level English and six credit hours of college level Math
- Written recommendation from a senior warrant officer in the same career field

140E. PATRIOT System Technician

Duties: Supervises unit maintenance. Advises the commander on march order and emplacement of the PATRIOT system. Monitors the equipment necessary to detect operator error and/or system malfunctions. Instructs subordinates in operating procedures, maintenance techniques used in care of special tools, and supporting equipment, as well as the Army Maintenance Management System. Advises the commander on the technical requirements of equipment utilized at battalion or battery level. Evaluates the effectiveness of maintenance programs and operator training. Supervises repair operations and isolation procedures as required. Monitors and coordinates installation of modifications of the PATRIOT system. Implements proper safety and security procedures applicable to the maintenance support of the PATRIOT system. Advises commander on all supply and maintenance problems at all levels. Performs other official duties essential to the mission of the unit.

Minimum prerequisites:

- Be a SGT. (E5) or above
- Hold MOS of 14E (24T), 14T (16T), 14J, or 27X
- Four years field experience in MOS 14E (24T) or 27X or five years field experience in MOS 14T (16T) or 14J
- Physical profile of not less than 111121

- An additional year of experience in feeder MOS
- Year in a supervisory position
- Twenty or more college credit hours with a minimum of six credit hours of college level English and six credit hours of college level Math
- Written recommendation from a senior warrant officer in the same career field

151A. Aviation Maintenance Technician (not rated)

Duties: Manages personnel, supply, equipment, and facility assets to maintain and repair Army rotary and fixed wing aircraft. Organizes maintenance elements to inspect, service, test, disassemble, repair, reassemble, adjust, replace parts, and retest aircraft or aircraft components. Prepares, implements, and maintains standing operating procedures for management of maintenance activities. Interprets regulations, technical manuals, and orders pertaining to maintenance of Army aircraft for commanders and subordinates. Supervises aviation equipment maintenance and repair shop, section, or platoon. Directs maintenance and accountability of organizational test equipment, supplies and recovery equipment.

Minimum prerequisites:

- Be a SGT (E5) or above
- Hold an MOS in CMF 67 (includes 68 series MOSs)
- Must have worked five of the last eight years in CMF 67
- Be a BNCOC graduate in a feeder MOS
- At least one year experience as a section chief or have supervisory experience as defined in DA Pam 611-21.
- Supervisory experience must be documented in NCOER's.
- Less than 12 years AFS on date that DA form 61 is signed.

- Two years of college credit at an accredited institution
- Hold an Aircraft and Power Plant (A&P) certificate issued by the Federal Aviation Agency (FAA)

153A. Rotary Wing Aviator

Duties: Accession MOS used to feed into an armed reconnaissance, attack, utility, or cargo helicopter MOS. Operates and commands aircraft under tactical and non-tactical conditions. Operates aircraft during all types of meteorological conditions during the day, night, and under night vision systems. Performs all military aircraft operations (e.g., reconnaissance, security, gunnery, rescue, air assault, mine/flare delivery, internal/external load, and Para drop/rappelling operations). Performs aerial route, zone, and/or area reconnaissance in support of combat maneuver operations. Routinely participates in real time and training operations that include combat, combat support, or combat service support operations. Additionally, performs administrative or liaison missions to transport passengers, mail or cargo for military purposes. Maintains aviator flight requirements in accordance with appropriate aircraft Aircrew Training Manual.

Minimum prerequisites:

- Any MOS may apply
- Be at least 18, but not have reached their 29th birthday at the convening of the selection board
- Not have exceeded the age of 30 upon beginning of flight training
- Score 90 or higher on the Alternate Flight Aptitude Selection Test (AFAST)
- Successfully pass a Class 1A Flying Duty Medical Examination (FDME) IAW AR 40-501 that has been approved by the Commander, U.S. Army Aero Medical Center
- It is recommended, but not required, that applicants have a letter of recommendation from an Army Aviator in the rank of CW3 to CW5 or Major and above. If the unit commander or above is a field grade aviator, the aviator interview may be part of the commander's endorsement. In this case, the commander's endorsement must contain the same statement required for the aviator interview. Use a memorandum format and start with the statement I have interviewed (your name) and find (he/she) has the needed personal characteristics, motivation, physical stamina, and qualifications to be appointed a U.S. Army Reserve warrant officer and appears acceptable for selection into the WOFT program as a warrant officer candidate. Applicants from other military services may be interviewed by a field grade aviator from their branch of service if an Army aviator is not readily available. Army aviators will conduct the interviews whenever possible.

- Two years of college credit at an accredited institution
- Federal Aviation Administration (FAA) Private Pilots certificate or higher

180A. Special Forces Warrant Officer

Duties: Special Forces Warrant Officers are Combat Leaders and manage all aspects of Special Forces Operations in all operational environments. Supports Joint and Army strategic, operational, and tactical requirements at all levels of execution as concerns mission planning, development, and execution of special operations worldwide. Is responsible for the conduct of unconventional warfare, intelligence collection and strategic reconnaissance, collective security, strike operations, and counter terrorism operations; supports psychological, civil affairs, and deception requirements; and the conduct of other missions, relative to special forces capabilities, as directed.

Minimum prerequisites:

- Must be serving as a SSG(E6) or above in CMF 18 MOS and not older than 36 years of age upon application.
- Graduate from the Special Forces Intelligence Sergeant Course (18F) or a graduate from the Special Forces (SF) Operations and Intelligence phase of the Special Forces Advance Noncommissioned Officers Course, or the Special Forces Advanced Noncommissioned Officers Course (ANCOC) after October 1994. Note: SSGs may apply for accession into MOS 180A. If all other prerequisites are met with the exception of 18F training, the proponent will notify the applicant's commander. The applicant will be placed on an OML by the proponent and scheduled into the next available 18F course by USASFC(A) G3.
- Minimum of 3 years experience at the SF Operational Detachment Alpha (SF-ODA) level.
- A minimum Defense Language Aptitude Battery (DLAB) score of 85 or a current DA Form 330 (within one year) with at least a 1+/1+ language proficiency.
- Meet the medical fitness standards for SF duty and the SERE level "C" course according to AR 40-501 and include an SF Warrant Officer Candidate medical screening memorandum completed by the applicant's surgeon.
- Pass the Army Physical Readiness Test (APRT) by achieving 80% of the maximum standard on each event: pushups, setups, and the two-mile run.
- Letters of recommendation are required from the company, battalion, and group commanders and a senior warrant officer from within the applicants unit. Individuals applying from units other than a SF group must receive letters of recommendation from their current chain of command and at least two letters from their previous group chain of command to include a senior warrant officer.

NOTE: WOMEN ARE NOT ALLOWED TO APPLY FOR THIS FIELD

210A. Utilities Operation and Maintenance Technician

Duties: Develops and provides detailed input to the repair and maintenance of power generation equipment and provides input to command operating budgets. Develops training strategies and instructional material. Reviews, writes doctrine, and presents formal instruction to Engineer commissioned officers, warrant officers and NCOs. Supervises organizational maintenance of wheeled vehicles, mobile medical support equipment, and utility power plants found in the combat support and evacuation hospitals. Supervises operations, repair, and maintenance of facilities and utilities found in a station hospital. Supervises the Fire Prevention Program and fire fighting efforts in station hospitals. Repairs, modifies, and rehabilitates utilities systems and subsystems, facilities, structures, power plants, station hospitals, and mobile hospitals. Performs quality assurance for all work within assigned mission areas. Supervises preparation of log books, operating reports, malfunction reports, supply, and maintenance records. Prepares formal technical and administrative correspondence.

Minimum prerequisites:

- Be a SGT (E5) or above
- Four years experience in MOS 51B, 51H, 51K, 51R, 51T, 52C, 52D, 52E, or 52G
- Minimum one year experience as a construction supervisor, power plant supervisor or shop foreman
- BNCOC graduate in a feeder MOS

- Two years of college credit at an accredited institution
- More than one year experience as a construction supervisor, power plant supervisor or shop foreman

215D. Geospatial Information Technician (Old - Terrain Analysis Technician)

Duties: Coordinates and supervises the collection, production, analysis, interpretation, and processing of geospatial information. Validates geospatial information accuracy and directs database development, and maintenance. Identifies geospatial information requirements for Intelligence Preparation of the Battlefield (IPB) and the Military Decision-Making Process (MDMP). Directs and supervises the production of graphics and tactical decision aids to support the MDMP. Coordinates with Staff Weather Officer (SWO) on all requirements for critical weather information and determines the impact of weather on ground operations. Directs and supervises system administration of multiple Geospatial Information Systems (GIS) on a Local Area Network (LAN) and Wide Area Network (WAN). Plans topographic support. Coordinates geospatial information actions with staff elements. Manages reproduction and distribution of hardcopy and digital terrain products. Performs staff briefings and graphic presentations at all levels of command. Performs interpretation and analysis of remotely sensed imagery. Prepares topographic orders and annexes. Integrates geospatial information vertically and horizontally on the battlefield. Directs technical training within the unit. Commands separate detachments performing geospatial engineering missions in support of divisions and brigades. May be employed as a service school instructor or training developer/writer. Performs other officer level duties essential to the mission of the assigned unit.

Minimum prerequisites:

- Be a SGT (E5) or above
- One year experience supervising Topographic/Geospatial Engineer activities
- Be capable of possessing TOP SECRET clearance with authorized access to special intelligence
- Eligible to access Sensitive Compartmented Information prior to admission to WOCS
- Successful completion or constructive credit for the Basic and Advanced Terrain Analysis Courses
- Have four years experience in MOS 21U (Old 81T), USMC 0261, MOS 21S (Old 82D), or four years documented practical experience with Geospatial Information Systems (GIS)

Note: Candidates selected from feeder MOS 21S must complete the Basic and Advanced training for feeder MOS 21U after Warrant Officer Candidate School (WOCS) and prior to attending the Geospatial Information Warrant Officer Basic Course (WOBC).

Note: Four years practical GIS experience may be documented through NCO evaluation reports and award citations. Practical experience acquired from civilian employment may be acceptable provided the experience is documented by employee evaluations or performance appraisals and determined by the proponent to be comparable to military experience.

- 21U or USMC 0261 experience at the tactical level
- Two years of college credit at an accredited institution

250N. Network Management Technician

Duties: Supervises tactical communications switching equipment and personnel at the node level. Supervises and manages electronic keying equipment and information at the node level. Plans, manages, and troubleshoots tactical switched networks. Manages electronic keys required to support signal networks. Develops policy recommendations and provides technical guidance for the planning, managing, and troubleshooting of Army, joint, and combined networks. Advises commanders and staffs on tactical telecommunications network requirements.

Minimum prerequisites:

- Be a SGT (E5) or above
- Be a BNCOC graduate.
- Four years of documented practical experience in electronic switching networks (MSE/TRITAC).

Practical experience may be documented through NCO evaluation reports and award citations. In some instances practical experience acquired from civilian employment may be acceptable provided the experience is documented by employee evaluations or performance appraisals and determined to be equivalent to military experience.

- Have on file a minimum of three NCOER's that reflect outstanding duty performance ratings in communications network operations and/or management.
- A minimum of six semester hours of college level English from an accredited academic
 institution. Speech and public speaking courses are not considered as meeting this requirement
 even if administered by the English department of an institution. Successful completion of the
 CLEP general examination in English is the only acceptable alternative.
- Attain 12th grade equivalency on the Reading Grade Level portion (vocabulary and comprehension) of the Test of Adult Basic Education-A (TABE-A, or TABE-D) and include a copy of the results authenticated by the Test Control Officer of Educational Services Officer.

Preferred qualifications (Minimum plus):

- School trained in MOS 31F, 31W, or 74C with ASI Z2. (MOSs 31C, 31L, 31P, 31R, 31S and 31U with the required practical experience).
- SSG with six years practical experience which includes both MSE and TRITAC networks
- 30 semester hours (45 quarter hours) of college

NOTE: A letter from a senior Signal Warrant Officer is not required. If a letter from a Warrant Officer, preferably from a Signal MOS, is included it will add weight to the overall strength of the packet.

251A. Information Systems Technician

Duties: Manages personnel and information system assets associated with Automation Battlefield Computer Systems (ABCS), Automated Information Systems (AIS), and Internet Protocol (IP) Local Area Networks (LANs). Performs system integration. Develops software installation plans. Plans and develops Information Systems Life Cycle Management. Conducts systems analysis, design, development, implementation, and acceptance testing. Creates and implements Information Assurance Plans. Designs and implements ABCS/AIS LANs into tactical environments. Performs systems administration and LAN administration of tactical ABCS/AIS; manages training of personnel in the installation, operation, and administration of tactical ABCS/AIS, intranets, and video teleconferencing systems. Provides technical guidance and direction to subordinate operating elements. Develops policy and guidance for management of all LANs and information systems at all echelons.

Minimum prerequisites:

- Be a SGT (E5) or above
- Be a BNCOC graduate.
- Four years of documented practical experience in computer systems operations and/or programming.

Practical experience may be documented through NCO evaluation reports and award citations. In some instances practical experience acquired from civilian employment may be acceptable provided the experience can be documented by employee evaluations or performance appraisals and determined to be equivalent to military experience. A portion of the practical experience requirement may be waived for applicants who have a degree in a computer intensive discipline from a regionally accredited academic institution. An Associate of Science degree may be used to offset one year of practical experience; a Bachelor of Science degree may be used to offset up to two years of practical experience; and a Master of Science (or equivalent) may be used to offset three years of practical experience. For favorable consideration of the education substitution, the grade point score for computer courses should not be less than 2.0 on a 4.0 scale.

- A minimum of three NCOER's that reflect outstanding duty performance ratings in computer systems operations and/or programming.
- A minimum of six semester hours of college level English from an accredited academic institution. Speech and public speaking courses are not considered as meeting this requirement even if administered by the English department of an institution. Successful completion of the CLEP general examination in English is the only acceptable alternative.
- Attain 12th grade equivalency on the Reading Grade Level portion (vocabulary and comprehension) of the Test of Adult Basic Education-A (TABE-A, or TABE-D) and include a copy of the results authenticated by the Test Control Officer of Educational Services Officer.

Preferred qualifications (Minimum plus):

- School trained in MOS 74B, 74G or 74Z.
- SSG with six years practical experience which includes battlefield automation systems and tactical local area networks (LANs)
- 30 semester hours (45 quarter hours) of college

NOTE: A letter from a senior Signal Warrant Officer is not required. If a letter from a Warrant Officer, preferably from a Signal MOS, is included it will add weight to the overall strength of the packet.

254A. Signal Systems Support Technician

Duties: Supervises and integrates Army Battlefield Control Systems (ABCS), Local Area networks (LAN), radio systems in tactical non-signal units; and manages COMSEC facilities. Plans and implements tactical data distribution and radio systems. Provides technical assistance to user owned and operated information and communications systems. Manages the tactical Internet and administers the local area network (LAN) in tactical operation centers (TOC). Implements Information Assurance plans in tactical non-signal units. Performs COMSEC accounting management and oversight of COMSEC Accounts.

Minimum prerequisites:

- Be a SGT (E5) or above
- Be a BNCOC graduate.
- Four years of documented practical experience in signal systems support (SOI, CNR and COMSEC) and Local Area Network (LAN) Administration.

Practical experience may be documented through NCO evaluation reports and award citations. In some instances practical experience acquired from civilian employment may be acceptable provided the experience is documented by employee evaluations or performance appraisals and determined to be equivalent to military experience. A portion of the practical experience requirement may be waived for applicants who have a degree in a computer intensive discipline from a regionally accredited academic institution. An Associate of Science degree may be used to offset 1 year of practical experience: a Bachelor of Science degree may be used to offset up to 2 years of practical experience: and a Master of Science degree (or equivalent) may be used to offset up to 3 years of practical experience. Applicant's grade point scores for computer courses must be at least 2.0 on a 4.0 scale to qualify for education substitution.

- A minimum of three NCOER's that reflect outstanding duty performance ratings in signal systems support and/or LAN Administration.
- A minimum of six semester hours of college level English from an accredited academic
 institution. Speech and public speaking courses are not considered as meeting this requirement
 even if administered by the English department of an institution. Successful completion of the
 CLEP general examination in English is the only acceptable alternative.
- Attain 12th grade equivalency on the Reading Grade Level portion (vocabulary and comprehension) of the Test of Adult Basic Education-A (TABE-A, or TABE-D) and include a copy of the results authenticated by the Test Control Officer of Educational Services Officer.

Preferred qualifications (Minimum plus):

- MOS 31U, 74C, or 74B.
- SSG with six years practical experience which includes battlefield automation systems and tactical local area networks (LANs) and/or COMSEC Custodian
- 30 semester hours (45 quarter hours) of college

NOTE: A letter from a senior Signal Warrant Officer is not required. If a letter from a Warrant Officer, preferably from a Signal MOS, is included it will add weight to the overall strength of the packet.

270A. Legal Administrator

Duty Description:

- a. Legal Administrators manage complex legal technology systems and have management responsibility for the total delivery of administrative legal support services to the Department of the Army (DA) and its members. They provide mission-focused, technical advice to judge advocates, DA civilian attorneys, commanders and their staff, soldiers, and civilian legal support personnel in all areas of legal administration, office management, legal information technology, and knowledge management.
- b. Legal Administrators must have a civilian education level of 14 years or higher, significant experience in military administrative and legal procedures, and extensive expertise in automation technology. Legal Administrators must be highly motivated and possess tact, initiative, integrity, and mature judgment. In both garrison and tactical environments, Legal Administrators are leaders, mentors, trainers, and technical and warfighting experts within their legal offices. Legal Administrators' oral and written communication abilities must be clear, concise, and effective. Legal Administrators serve as the Chief of the Administration Division at legal offices of a headquarters exercising general court-martial jurisdiction. In this capacity, they supervise office personnel and manage office budgets, facilities, and equipment required to support legal services. As strategic and tactical planners, Legal Administrators anticipate changes in the military climate, recommend changes, and institute approved plans to ensure that the Judge Advocate General's Corps can support the Army's continually evolving missions. Legal Administrators are responsible for the protection of privileged attorney-client information within information management systems.
- c. Legal Administrators must have extensive training in the core legal disciplines (administrative law, claims, civil law, military justice, international law, and legal assistance). Furthermore, Legal Administrators must:
- (1) be subject matter experts in all aspects of the deployment of their legal office into a tactical environment;
- (2) ensure that all equipment is deployment ready;
- (3) coordinate with other staff sections to ensure the tactical infrastructure and physical layout of the OSJA is in place, and
- (4) ensure that judge advocates and 27Ds are current in all pre-deployment training requirements.

Legal Administrators are also responsible for the operational readiness of the Judge Advocate Warfighter System (JAWS) and are the primary trainers for judge advocates and paralegals in the use of the system.

d. Legal Administrators act as adjutants or assistant adjutants in Legal Support Organization headquarters. They strive to build a better Army Law Office by sharing industry-wide best practices with the Staff Judge Advocate and office staff. Legal Administrators serve as liaisons to their civilian, sister service, and allied army's counterparts.

- 1. Military Education: Successful completion of the Army Legal Administrator Pre-Appointment Correspondence Course. The following course completions will be accepted although no longer available for coursework: The Army Legal Office Administration Correspondence Course and the Military Paralegal Program Correspondence Course. For enrollment information, contact The Judge Advocate General's School, U.S. Army (JAGS-ADN-C), 600 Massie Road, Charlottesville, VA 22903-1781, (804) 972-6308, or visit http://www.jagcnet.army.mil/TJAGSA.
- 2. Civilian Education: Possess a civilian education level of 14 years (2 years of college) or higher. Applicant must have completed at least six credit hours of college level English. Successful completion of the English College Level Examination Program (CLEP) is the only substitute for the English requirement.
- 3. Military Experience: Must be in the grade of E-5 or above and have served in PMOS 27D for at least five years.

- 4. GT Score: Applicants must have a General Technical (GT) aptitude area score of 110 or higher.
- 5. Staff Judge Advocate Interview:
- **a.** Each applicant will be personally interviewed by the Command SJA. The SJA will candidly evaluate and report on the applicant's knowledge of:
- (1) management potential,
- (2) motivation,
- (3) military bearing,
- (4) sincerity,
- (5) general physical appearance and condition,
- (6) oral communicative skills, and
- (7) any other matters considered appropriate.
- **b.** The report will conclude with an evaluation of the applicant's ability and potential for assuming Legal Administrator duties in a Staff Judge Advocate office. Additionally, if the applicant has requested a waiver, the SJA will comment on whether or not he or she supports the request.
- 6. Legal Administrator Interview:
- **a.** The current legal administrator will interview each applicant. The legal administrator will candidly evaluate and report on the applicant's knowledge of law office administration, including but not limited to:
- (1) budget administration,
- (2) security management,
- (3) information management,
- (4) manpower management, and
- (5) automation management/systems.
- **b.** The report will conclude with an evaluation of the applicant's ability and potential for assuming legal administrator duties in a Staff Judge Advocate office.
- c. If the applicant does not serve with a legal administrator or has performed duty in the current position for a short period of time (normally less than three months), the legal administrator evaluation is not required. In those cases, the SJA/JA evaluation will include areas normally covered in the legal administrator's evaluation.
- 7. Each report will be forwarded separately to HQDA, Office of The Judge Advocate General, ATTN: DAJA-PTW, 1777 N. Kent Street, Suite 10001, Rosslyn, VA 22209-2194. Contents of interview reports will not be disclosed to the applicant, except as authorized by law.
- **8.** The point of contact for this action is CW5 Swartworth at DSN 227-2698 or commercial (703) 697-2698. Please pass this information to all personnel interested in applying for appointment as a warrant officer in MOS 270A/Legal Administrator.

Please contact the proponent POC below only for questions regarding preferred qualifications. Address all other inquiries to the Warrant Officer recruiting team.

311A. CID Special Agent

Duties: Investigates felony and other significant crime of Army interest as defined by regulation, military and federal law. Plans, organizes, conducts, and supervises overt and covert investigations. Examines and processes crime scenes. Collects, preserves, and evaluates physical evidence for scientific examination by crime laboratories and use in judicial proceedings. Obtains and executes arrest and search warrants. Conducts raids and task force operations. Interviews and interrogates victims, witnesses, suspects, and subjects and obtains written statements executed under oath. Develops, evaluates, and manages informants and other sources of criminal intelligence. Represents the Army's interest in investigations conducted collaterally with the Department of Defense, Department of Justice, and other federal, state, and local investigative agencies. Maintains close working relationships with attorneys of the Staff Judge Advocate and the United States Attorney's Office, and testifies at courts-martial, Federal District Court, and other judiciary tribunals. Writes, reviews, and approves technical investigative reports. Conducts and supervises technical surveys of Army elements and activities which analyze and detect on-going crime, and recommends actions to prevent crime which could result in significant economic loss and reduced combat effectiveness. Conducts personnel security vulnerability assessments for designated senior Army officials. Provides personal security for designated DOD executives, visiting foreign officials, and other key officials. Performs hostage negotiations.

Minimum prerequisites:

- Be a SGT (E5) or above
- Two years criminal investigative experience with USACIDC (serving in MOS 95D)
- Demonstrated potential for successful performance under minimal supervision as a team chief, special agent-in-charge or operations officer
- Baccalaureate degree from an accredited institution. Degree requirement may be waived to 60 semester hours by CID command assuming applicant is otherwise qualified.
- Have a top secret clearance based on a Single Scope Background Investigation (SSBI)

350B. All Sources Intelligence Technician

Duties: Develops order of battle data through the use of information accumulated from maps and intelligence information derived from a variety of sources. Makes reliability assessments of information received through comparison with previously evaluated information on hand. Maintains close liaison with other order of battle elements and specialized intelligence activities to include counterintelligence, imagery interpretation, interrogation, and language interpretation units. Ensures compliance with computer interface and operating procedures, concepts, and principles as applied to ADP in the development and maintenance of the order of battle data base. Develops and maintains order of battle maps, overlays, and reports to provide complete and accurate intelligence information to users. Establishes and maintains files as a basis for information to support tactical decisions. Maintains current information concerning friendly and enemy forces to include identification, disposition, personalities, combat efficiency, and history. Develops and prepares enemy vulnerability studies and evaluates their significance for use in predicting probable enemy courses of action in terms of disposition, capabilities, and intentions. Supervises order of battle operations.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience as a working analyst in MOS 96B in at least two assignments
- Have successfully completed course 243-96B10, Intelligence Analyst
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior All Source Intelligence Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

350D. Imagery Intelligence Technician

Duties: Provides technical expertise and manages activities engaged in imagery interpretation activities. Acts as the chief of a platoon, section, detachment, or team performing imagery interpretation. Identifies changes of terrain, equipment locations, troop movements, or other information that contributes to intelligence. Identifies equipment by nomenclature and location to develop assessments of possible threat to U.S. forces. Develops summaries and prepares reports on imagery interpretation findings. Establishes and maintains files on imagery interpretation data, findings, records, and reports. Develops map overlays which reflect changed tactical information. Conducts intelligence briefings based on information obtained.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience as an Imagery Analyst in MOS 96D in at least two assignments
- Have successfully completed course 242-96D10, Imagery Analyst
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)
- Soldiers in MOS 96H, Common Ground System Operator, with four years experience, BNCOC graduate, and a current TS/SCI clearance may apply for MOS 350D.
- Soldiers in MOS 96H applying for MOS 350D will be accepted on a "will train" basis to
 increase their technical proficiency level to be able to perform as a Warrant Officer in MOS
 350D.

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior All Source Intelligence Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

350L. Attaché Technician

Duties: Meets with foreign and U.S. visitors, guests, and government representatives ranging to the highest levels of government and civilian structure; must be capable of discussing matters of national level policy interest. Coordinates operations and operational support of the Defense Attaché Office. Applies regulations, directives, and procedures necessary for managing HUMINT collection operations. Correlates information regarding operational travel, fiscal matters, personnel and materiel resources, collection strategies, and HUMINT requirements into a tactical collection management plan. Serves as a principal advisor to the Defense Attaché in matters encompassing Defense Intelligence Agency, Department of State, Army, Navy, Air Force, Marine Corps, and policies and procedures of other agencies in the operations and operational support arenas. Advises other Defense Attaché Office personnel and visitors regarding matters of security, protocol, military courtesies, and public affairs. Reads, interprets, and prepares intelligence information reports, technical reports, electrical communications, and other data. Authenticates budgets, purchase orders, obligation liquidation documents, requests for supplies, and any other correspondence necessary to ensure office support.

Minimum prerequisites:

- Be a SGT (E5) or above
- Hold MOS 71L with an ASI E4
- Be a BNCOC graduate
- Have a minimum of three years experience in the Defense Attaché System (DAS)*
- Applications must be submitted within two years of completion of the last DAS assignment
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

*When experience in the Defense Attaché System (DAS) is lacking, the following alternative criteria is applicable in lieu of the DAS experience requirement for all Army and sister service NCOs for accession into MOS 350L Attaché Technician:

- o GT Score of 115 or higher
- o Bachelors Degree
- Language qualification of R2/W2/L2 or DLAB of 100 (waiver able on a case by case basis)
- Must qualify for a TOP SECRET security clearance with SCI
- o Must be computer literate and be familiar with Microsoft Office

- Provide a written recommendation from a senior Attaché Technician who has direct knowledge of the applicants technical ability
- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Possess an Associate Degree from an accredited college or university

350U. Tactical Unmanned Aerial Vehicle (TUAV) Operations Technician

Duties: Develops UAV requirements and identifies appropriate payloads to satisfy collection requirements. Coordinates airspace requirements and acts as the Army liaison for all UAV missions. Articulates requirements for UAV collection and integrates UAV into collection strategies. Assists All-Source and Imagery Analysts with analysis of UAV data to satisfy priority intelligence requirements. Provides information to cue other collection assets and assist targeting by coordination re-tasking of the UAV. Supervises UAV standardization and safety programs IAW all applicable guidance. Advisor and Subject Matter Expert for all UAV related issues.

Minimum prerequisites:

- Be a SGT (E5) or above
- Be a BNCOC graduate
- Hold MOS 96U
- Have a minimum of four years operational experience in MOS 96U and have successfully completed course 243-96U10
- Have a Special Background Investigation (SBI) or a Single Scope Background Investigation (SSBI), Applicants for MOS 350U who do not possess a Top Secret Clearance with SCI Access must submit a request for a TS/SCI through their security office prior to submitting an application. A verification memorandum from the security office stating the request has been submitted and the date it was submitted must be part of the packet"
- Be eligible for access to Sensitive Compartmented Information (SCI) prior to graduation from the 350U track certification phase.

- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Military Intelligence Technician who has direct knowledge of applicants technical ability
- Possess an Associate Degree from an accredited college or university

351B. Counterintelligence Technician

Duties: Conducts investigations/operations by applying sound judgment and analytical reasoning methods to detect and prevent acts of espionage, sabotage, and terrorism directed against Army activities. Supervises investigative/operational and administrative personnel. Manages investigative/operational elements of varying size commensurate with skill and experience level. Prepares, reviews, and approves investigative/operational reports of investigations and inspections. Performs terrorism counteraction analysis and threat analysis. Investigates national security crimes of Army interest as defined by regulation, the UCMJ, or applicable U.S. Code. Conducts and supervises both overt and covert investigations. Supervises the technical performance of subordinate military and civilian personnel in related job skills. Develops, evaluates, and manages sources and informants of military intelligence. Develops and approves investigative plans. Obtains and executes arrest and search warrants in coordination with the Criminal Investigations Division or the FBI. Interviews and interrogates witnesses, suspects, and subjects, and obtains written statements executed under oath. Represents the Army's interests in investigations conducted collaterally with the DOD, Department of Justice, and other federal, state or local investigative agencies.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience as a Counterintelligence Agent in MOS
 97B in at least two assignments
- Have successfully completed course 244-97B20 CI Agent
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Counterintelligence Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university
- NOTE: If the applicant is a polygraph institute graduate (ASI 8), 18 months of operational experience is required.

351E. Human Intelligence Collection Technician

Duties: Interrogates, translates, and interprets as defined by regulation, the UCMJ, and other applicable regulations and agreements. Conducts and supervises both tactical and strategic interrogation related duties. Supervises the technical performance of subordinate military and civilian personnel in related job skills. Develops and approves interrogation, documents translations, plans, and missions. Advises the support element on the best employment of interrogation assets. Coordinates closely with other intelligence and non intelligence agencies in the performance of interrogation and debriefing duties. Writes, reviews, and approves interrogation reports which include document translations and limited technical intelligence reports. Performs language support in the form of translations or interpreter duties when required.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience as an Interrogator in MOS 97E in at least two assignments
- Have successfully completed course 241-97E10, Interrogator
- Be a BNCOC graduate
- Be qualified as a linguist with DLPT rating of R2/S2/L2 in one foreign language as verified by a current DA Form 330 (Language Proficiency Questionnaire). Test must have been taken within the past year and a copy of the DA Form 330 must accompany the application.
- DLAB score of 89 or higher
- Final secret clearance based on a National Agency Check (NAC)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Human Intelligence Collection Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university
- Obtain an R3/S3/L3 in a foreign language

352C. Traffic Analysis Technician

Duties: Manages personnel and equipment to collect, process, locate, identify, and analyze SIGINT/EW intercept. Performs reporting in accordance with SIGINT/EW directives to produce combat information and intelligence. Establishes priorities of intercept missions for acquisition of desired traffic. Prioritizes intercept missions for acquisition of desired traffic. Coordinates SIGINT/EW analytical projects. Advises and assists commanders and staff officer in formulation plans for SIGINT/EW activities.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in MOS 98C in at least two assignments
- Have successfully completed course X3ABR20230A, EW/SIGINT Analyst 98C
- Be a BNCOC graduate
- Have a current special background investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to sensitive compartmented information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Traffic Analysis Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

352G. Voice Intercept Technician

Duties: Conducts, manages, and gives operational direction for use of IEW personnel and equipment. Performs site selection of OPSEC quality control for deployed EW assets. Ensures voice intercept operators follow established procedures and techniques. Supervises intercept, transcription, and translation of designated foreign communications. Advises commanders and staff officers on the employment, deployment, and utilization of voice intercept personnel. Defines and advises the commanders on language problem areas.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in MOS 98G in at least two assignments
- Have successfully completed course X3AZK085ZZ, EW/SIGINT Voice Interceptor, 98G
- Be a BNCOC graduate
- Be qualified in at least one foreign language with a DLPT score of R2/L2 verified on the DA Form 330. Test must have been taken within the past year and a copy of the DA Form 330 must accompany the application.
- DLAB score of 89 or higher
- Have a current special background investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Voice Intercept Technician who has direct knowledge of the applicant's technical ability
- Obtain a R3/L3 in a foreign language
- Possess an Associate Degree from an accredited college or university

352H. Morse Intercept Technician

Duties: Manages the personnel and technical assets of INSCOM intercept/EW activities. Coordinates, plans, and supervises personnel engaged in intercept activity. Knows analytical techniques and has training and experience in COMINT and EW. Conducts training of and employment of Morse intercept equipment and personnel. Establishes work schedules and evaluates training and performance of personnel. Conducts a continual training program to ensure Morse personnel are adept at their MOS. Advises the commander and staff officers on employment and deployment of Morse intercept operations. Conducts studies, analysis, and evaluation of collection evaluation statistics and is prepared to present results to commander. Must know antenna theory and wave propagation.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in MOS 98H in at least two assignments
- Have successfully completed course 231-98H, EW/SIGINT Morse Collection
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Morse Intercept Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

352J. Emanations Analysis Technician

Duties: Manages personnel and technical equipment assets engaged in intercept and analysis of non communications electromagnetic emissions. Plans, organizes, and supervises establishment and operation of facilities and units engaged in electronic intelligence activities. Selects sites for tactical non communications intercept/analysis equipment. Ensures ELINT operators and analysts follow established procedures, techniques, and analytical procedures in the intercept/processing equipment, operators, and analysts. Conducts training programs for non communications intercept operators and analysts. May be required to perform ELINT duties at a strategic site or activity.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in MOS 98J in at least two assignments
- Have successfully completed course 233-98J, Non communications Interceptor/Analyst
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Emanations Analysis Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

352K. Non Morse Intercept Technician

Duties: Manages personnel and equipment assets in establishment and employment of non Morse intercept activities. Plans, coordinates, and supervises activities of personnel engaged in these operations, establishes work schedules and priorities, and evaluates performance of subordinates. Coordinates collection activities with applicable traffic analysis and cryptanalysis personnel. Plans and coordinates procedures for the performance of maintenance, calibration, adjustment, and test of non Morse intercept personnel and equipment. Establishes, directs, and evaluates qualification training programs for non Morse operations.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in MOS 98K in at least two assignments
- Have successfully completed course A-231-0045-0044, Crypto logic Technician
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Non Morse Intercept Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

353A. Intelligence/Electronic Warfare Equipment Technician

Duties: Manages EW/I equipment maintenance activities at organizational, direct support, and general support levels. Manages the EW/I maintenance training program, the prescribed load list, repair parts stockpile levels, and the essential repair parts stock age list (ERPSL). Manages and supervises maintenance and supply personnel. Manages the Equipment Improvement Report (EIR) Program and Quality Assurance (QA) Program. Monitors the modification work order program and ensures the wok is completed. Monitors maintenance requests and the maintenance request register. Monitors supply/parts requisitions and the document register. Monitors historical records as required. Assists in the preparation of/or prepares the material readiness report. Acts as the contracting officer representative (COR) or assistant contracting officer representative (ACOR). May be assigned as a platoon leader, maintenance facility officer-in-charge (OIC) or detachment OIC/commander for general support maintenance detachment activities.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in any CMF 33 MOS in at least two assignments
- Have successfully completed course 102-33S10 EW/Intercept Systems Repair
- Be a BNCOC graduate
- Have a current Special Background Investigation (SBI) or Single Scope Background Investigation (SSBI)
- Be eligible for access to Sensitive Compartmented Information (SCI)

- Be at least a SGT(P)/E5(P) or above
- Have a minimum of 3 NCOERs with one in a leadership position
- Provide a written recommendation from a senior Intelligence/Electronic Warfare Equipment Technician who has direct knowledge of the applicant's technical ability
- Possess an Associate Degree from an accredited college or university

420A. Military Personnel Technician

Duties: Manages functions which support the Army's personnel management system. Performs as Chief, Records Branch, Personnel Actions Branch, or performs similar duties in a Military Personnel Office or Personnel Services Detachment. Monitors input to the SIDPERS, OMF, EMF, and other automated/manual data systems used in personnel management by use of established forms and coding procedures. Makes decisions based on a variety of information sources, personnel, and command requirements. Initiates and prepares correspondence or messages to other organizations, both military and civilian, and individuals in response to requests for information, policy or guidance. Oversees word processing activities supporting the personnel activity. Interprets regulations for individuals, subordinates, and commanders. Counsels individuals on personal and family member affairs, financial matters, and career considerations. Supervises large numbers of military and civilian personnel engaged in specialized personnel and administrative related duties. Manages the integration of automated personnel systems into the military personnel work center. Oversees issuance of all types of orders. Oversees the overall dispensing of customer services to include management of the personnel services center appointment systems, management of the soldier suspense program, and management of the identification card system to include update of the DEERS/RAPIDS data base.

Minimum prerequisites:

- Be a SGT (E5) or above
- Have a minimum of four years operational experience in 75 series MOS
- Be a 75 series MOS BNCOC graduate
- Have 6 semester hours of college level English
- Have 18 months experience supervising 75 series MOS soldiers documented on NCOER
- Have a PMOS of 75B, F, H

- Have experience working in both a battalion S1 and a PSD
- Have a minimum of 30 semester hours of college with at least 6 hours training in microcomputer usage and/or core office applications (word processing, spreadsheet, database)
- Latest three NCOERs
- Have a written recommendation from a senior Military Personnel Technician or Field Grade AG
 officer

420C. Bandmaster

Duties: Commands an Army Band, responsible for unit level administration, supply and technical/tactical training. Conducts or leads instrumental musical groups, including concern bands, marching bands, orchestras, and dance bands to support military or official civilian functions. Selects music to accommodate talents and abilities of musical groups and appropriate for performance to be given. Positions members within the group to obtain balance among instrumental sections. Directs groups at rehearsals and performances to achieve desired effects, such as tonal and harmonic balance, dynamics, rhythms, tempos, and shadings, utilizing conducting technique, music theory, knowledge or harmony, range, characteristics of instruments, and talents of individual performers. Transcribes musical compositions and melodic lines to adapt them or create a particular style for a group. Schedules tours and performances and arranges for transportation and lodging. Participates in domestic and overseas civilian and military community relations functions as a band leader representing the U.S. Army or the U.S. at the highest national and international levels. Conducts performances for broadcast through national or international television or radio facilities.

Minimum prerequisites:

- Be a SGT (E5) promotable or above
- Have five years musical performance experience in any CMF 97 MOS
- Have one year small group supervisory experience
- Be a BNCOC graduate
- Have a written recommendation from an Army Band Commander or Staff Bands Officer
- Submit a VHS videotape of yourself conducting a band Applicant must attain a minimum combined score of 12.0 on the Test of Adult Basic Education (TABE)

- Have 60 college credit hours towards a Bachelor of Music degree
- Have two years small group experience
- Have three years experience in band administrative activities, i.e., unit administration, operations or supply

880A. Marine Deck Officer

Duties: Commands Army Class A1 vessels operating on lakes, bays, sounds, and coastal waters. Responsible for proper operation of vessel including discipline of crew and seaworthiness of vessel. Navigates vessel using nautical charts, area plotting sheets, compass, sextant, terrestrial bearings, and electronic navigational aids. Directs course of vessel to avoid surface and underwater hazards, to include areas where ice is seen or reported. Directs operation of ship-to-shore radio and visual communication systems. Directs fueling, blasting, trimming operations, and cargo stowage.

Minimum prerequisites:

- Be a SGT (E5) or above
- Hold MOS 88K or 88Z
- Have at least three years of documented Marine experience in the Deck Department within the
 past five years. More years of documented Marine experience may be considered by the
 proponent in lieu of the five-year recency requirement.
- Score at the 12th grade level, or above, on the mathematics portion of the Test of Adult Basic Education (TABE).
- Must be certified in CMF 88 to grade per AR 56-9
- Applicants must have a physical profile of not less than 222221, distance visual acuity correctable to at least 20/20 in one eye and 20/40 in the other eye, and have normal color vision based on no more than four errors in reading the pseudoisochromatic plates test.

- Have one year of the prerequisite experience onboard a Class A Army Vessel or equivalent class ship
- Be a BNCOC graduate
- Have a written recommendation from a senior warrant officer in either MOS 880A or 881A

881A. Marine Engineering Officer

Duties: Supervises and performs installation and repair of marine power plants, propulsion systems, heating and ventilation systems, and other mechanical plumbing and electrical equipment in ships and marine facilities. Inspects ships, machinery to determine compliance with maintenance standards and/or to determine extent and nature of repairs required. Maintains maintenance logbooks and prepares maintenance reports and work orders. Implements the Army Maintenance Management System (TAMMS) as it applies to Marine material. Manages onboard vessels repair parts supply.

Minimum prerequisites:

- Be a SGT (E5) or above
- Hold MOS 88L, 88Z, or 52E with ASI S2
- Have at least three years of Marine experience in the Engineer Department within the past five years. More years of documented may be considered by the proponent in lieu of the five-year recency requirement.
- Score at the 12th grade level, or above, on the mathematics portion of the Test of Adult Basic Education (TABE).
- Must be certified in CMF 88 to grade per AR 56-9
- Applicants must have a physical profile of not less than 222221, distance visual acuity correctable to at least 20/20 in one eye and 20/40 in the other eye, and have normal color vision based on no more than four errors in reading the pseudoisochromatic plates test.

- Have one year of the prerequisite experience onboard a Class A Army Vessel or equivalent class ship
- Be a BNCOC graduate
- Have a written recommendation from a senior warrant officer in either MOS 880A or 881A

882A. Mobility Officer

Duties: Plan, organize and supervise the movement, deployment and redeployment of Army personnel and equipment. Coordinate deployment and redeployment issues with joint, Army and commercial agencies. Provide technical interpretation and guidance on the implementation and use of transportation automation systems. Coordinate training of unit personnel on the elements of unit deployment and redeployment operations. Advise and assist commanders and staffs on deployment and redeployment operations.

Minimum prerequisites:

- Be a SPC (P) or above
- At least two years of documented practical experience in deployment and / or unit movement operations, regardless of MOS or service.
- Posses a documented working knowledge of computer hardware and software applications.

- Graduate of the Unit Movement Officer Deployment Planning Course.
- One-year experience with transportation automation systems.
- Possess an Associate Degree from an accredited college or university.

910A. Ammunition Technician

Duties: Directs and coordinates the implementation of the following activities: Receipt, storage, issue, surveillance test, maintenance, modification, destruction, demilitarization of conventional ammunition, missile explosive components, and non nuclear items. Investigates and reports conventional ammunition accidents, failures, or malfunctions. Serves as a platoon or section leader. Supervises and manages Standard Army Ammunition Systems (SAAS) at unit level and its associated ADP equipment. Prepares and/or reviews ammunition storage waivers. Prepares, reviews, and/or implements fire fighting procedures for conventional and special ammunition. Plans, reviews, and/or implements emergency destruction of munitions, missiles, and special weapons. Plans, reviews, and/or implements policies and procedures for surveillance of chemical, biological, and nuclear material wastes.

Minimum prerequisites:

- Be a SGT(P) (E5P) with six years ammunition field experience in MOS 55B, 55D or 55Z.
 (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience)
 (USAR, Army National Guard: Civilian experience related to MOS 910A will be taken into consideration).
- BNCOC graduate from a feeder MOS and meet Personnel Reliability Program requirements of AR 50-6.
- Provide a hard (paper) copy of at least three NCOERs which reflect recent outstanding and exceptional duty performance ratings in a maintenance supervisory capacity. Copy of three NCOERs must be provided even if already on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's organization who holds the WO MOS the applicant is applying for. In organizations where no WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct MOS from a supporting ammunition unit can be substituted.
- Have completed a minimum of six credit hours of college level English. (Successful completion
 of the English College Level Examination Program (CLEP) is the only acceptable substitute).
 Speech is not considered an English substitute.

- SSG with 7-9 years experience in feeder MOS with three years being supervisory and at least 30 semester hours of college credit or the equivalent.
- Applicants exceeding 12 years Active Federal Service (AFS) at the time of application submission must be approved by HQDA.

913A. Armament Repair Technician

Duties: Manages activities and personnel engaged in direct support maintenance repair of small arms and forward field artillery weapons. Directs procedures for the identification and troubleshooting of malfunctions in electrical, hydraulic, fire control, and instrument items. Establishes evacuation and replacement procedures of such items that are unserviceable and beyond the repair capabilities of forward support companies. Manages quality assurance and production control programs to ensure established work standards are met and repairs are made on a timely basis. Administers the Army Maintenance Management System (TAMMS) and the Maintenance Reporting and Management System (MRMS). Administers regulations and procedures pertaining to physical security, accountability, and shipment of weapons. Directs contact teams in support of field units and activities. Establishes and directs a shop safety program. Establishes a technical library and examines, interprets, and disseminates technical material, including orders and bulletins.

- Be a SGT(P) (E5P) or above with six years field experience in MOS 45B, 45G, or 45K (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 913A will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Provide a copy of all NCOERs, which should reflect MOS proficiency in an armament maintenance supervisory capacity. Copies of NCOERs must be provided in hard copy if not shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's organization who holds the WO MOS the applicant is applying for. In organizations where no WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct MOS from a supporting maintenance unit can be substituted.

914A. Allied Trades Technician

Duties: Directs the setup, operation, and maintenance of machine tools and welding equipment used to fabricate or repair parts, mechanisms, tools, and machinery. Manages automotive body repair, painting, glass, radiator, canvas, and woodworking shop operations. Supervises and conducts recovery operations and maintenance of tracked and wheeled recovery equipment. Employs principles of mechanics, metals identification procedures, shop mathematics, and shop layout. Establishes and directs the upkeep of shop stock, repair parts, and maintenance related items required per applicable regulations. Manages quality assurance and production control programs to ensure established work standards are met and repairs are made on a timely basis. Establishes training programs to ensure subordinates are qualified in current maintenance techniques and equipment operation. Coordinates shop activities with other repair shops to ensure equipment is quickly repaired and returned to user. Employed in direct support (DS), general support (GS) companies and performs additional officer duties as required by unit mission. Establishes and conducts a shop safety program.

- Be a SGT(P) (E5P) or above and six years field experience in MOS 44B or 44E (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 914A will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Provide a copy of all NCOERs, which should reflect MOS proficiency in an allied supervisory capacity. Copies of NCOERs must be provided in hard copy if not shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's organization who holds the WO MOS the applicant is applying for. In organizations where no WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct MOS from a supporting maintenance unit can be substituted.

915A. Unit Maintenance Technician (Light)

Duties: Plans, organizes, and executes unit level maintenance of wheeled vehicles, light track vehicles, self-propelled artillery systems, and fire control, armament, ground support, and powered driven chemical equipment. Diagnoses, tests, and analyzes malfunctions of unit equipment. Directs the establishment and operation of unit prescribed load lists for organizational repair and maintenance related items. Establishes and enforces shop fire and safety programs. Manages unit calibration requirements and unit level oil analysis program. Prepares unit level readiness reports. Writes and updates internal SOPs for maintenance areas. Directs emergency recovery and repair for all unit equipment. Manages the Army Maintenance Management System (TAMMS) at unit level. Manages scheduling of periodic maintenance and services. Manages dispatch of passenger, cargo, and combat vehicles. Manages requisitioning and exchange of repair vehicles and disposal of POL products. Establishes internal procedures to receive, issue, and store tools, parts, publications, and POL products.

- Be a SGT(P) (E5P) or above and six years field experience in MOS 52D, 62B, 63A, 63B, 63D, 63E, 63H, 63M, 63S, 63T, 63W, 63Y or 63Z (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 915A will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Possess a minimum of one year of unit level maintenance (organizational maintenance) or support maintenance shop supervisory experience, and have that experience documented on an NCOER or certified by a memo from an officer. (Note: Waivers can be granted if the solider is ULLS trained/certified, has an outstanding record, and has a strong letter from a Senior Warrant Officer specifically attesting that the soldier is qualified/fully capable of performing at the unit level as a Warrant Officer).
- Provide a copy of all NCOERs, which should reflect MOS proficiency in maintenance supervisory capacity. Copies of NCOERs must be provided in hard copy if not shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's organization who holds the WO MOS the applicant is applying for. In organizations where no WO in the correct MOS is available, a letter of recommendation from a Senior WO in the correct MOS from a supporting maintenance unit can be substituted.

918B. Electronic Systems Maintenance Technician

Duties: Establishes section safety and crime prevention/security programs that adhere to the policies, practices, and regulations associated with these programs. Manages personnel, equipment, and facility assets for operation, repair, maintenance, and modification of radio, radar, computer, electronic data processing, controlled cryptographic items, television, fiber optic, radiological and related communications equipment and associated tools, test, and accessory equipment. Establishes section SOPs to ensure a proper work environment is maintained and that personnel adhere to maintenance schedules, Army Maintenance Management Systems (TAMMS), Quality Assurance and Quality Control (QA-QC) procedures, and Standard Army Maintenance System (SAMS-1). Ensures personnel are trained to use the tools, test equipment, and applicable publications for the completion of the mission and are trained in automation skills. Ensures that the section is deployable by supervising the Unit Level Logistic System (ULLS). Develops, rehearses, and implements load plans and deployment scenarios; establishes field SOPs; and ensures standards of the Mission Essential Task List (METL) are met. Ensures that Logistics tracking systems such as the Unit Level Logistic System (ULLS) Army Maintenance Management Systems (SAMS-2), and the Standard Army Retail Supply Systems (SARSS) are used. Interprets technical data and schematics, researches and interprets supply data, and fabricates repair parts or procures through outside resources. Coordinates technical, administrative, and logistical interface between the maintenance activity and supported units. Advises commander and staff on electronic equipment development, procurement, capabilities, limitations, and employment. Establishes, monitors, and maintains a comprehensive environmental protection program IAW national and local directives. Performs other company grade officer level duties as required/essential to the unit mission.

- Be a SGT(P) (E5P) or above six years field experience in MOS 35B, 35C, 35D, 35E, 35F, 35H, 35J, 35L, 35N, 35Q, 35R, 35W, 35Y or 39B. MOSs 68P, 31P, or 31S may qualify if maintenance background includes experience in MOSs 29V or 29Y. (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 918B will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Provide a copy of all NCOERs, which should reflect MOS proficiency in an electronic
 maintenance supervisory capacity. Copies of NCOERs must be provided in hard copy if not
 shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's organization who holds the WO MOS the applicant is applying for. In organizations where no WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct MOS from a supporting maintenance unit can be substituted.
- Applicants substituting civilian technical training and experience as electronic maintenance repairers must provide documentation that supports their level of technical training and experience as mechanics comparable to that of a feeder MOS, BNCOC graduate.

918D. Electronic Missile Systems Maintenance Technician

Duties: Implements proper crime prevention, security and safety procedures IAW OSHA. Employs digital switching theory, logic, computer fundamentals and infrared fundamentals applicable to the Army's missile systems and associated equipment. Responsible for the operation of organizational, maintenance support teams, and DS/GS maintenance facilities. Monitors unit status reporting requirements for tactical missile units and associated support elements. Supervises maintenance and repair of organic tools, test sets, and associated training equipment. Estimates supply requirements, observes work practices, and detects and corrects improper procedures and techniques. Initiates and monitors reporting of discrepancy (ROD), quality discrepancy report (QDR), and engineering change proposal (ECP) documents. Ensures quality assurance/quality control (QA/QC) procedures are followed, to include calibration. Applies theory and fundamentals of solid-state devices and optics employed in guidance and sighting systems. Directs test procedures, diagnostic system analysis and troubleshooting techniques. Directs and assists personnel in solving complex problems of diagnosis, and modification of automated test equipment used in support of missile systems. Directs the operation of Units Level Logistic System (ULLS) for organizational repair parts. Develops, coordinates, updates, and applies internal administration procedures to requisition, receive, issue, and store repair parts, tools, publications, and supplies. Appropriates shop supply and maintenance related items. Advises commanders on technical aspects of missile systems maintenance, support testing, and supply. Instructs subordinates on operating procedures and maintenance techniques and interprets technical data used in care of special tools and supporting equipment, as well as The Army Maintenance Management System (TAMMS). Establishes, monitors, and maintains a comprehensive environmental protection program IAW international, national and local directives. Performs other company grade officer level duties as required/essential to the unit mission.

- Be a SGT(P) (E5P) or above and six years experience in MOS 27E, 27M, 27T, 27X, 27Z, 35B, 35M, or 35Y. (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 915A will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Provide a copy of all NCOERs, which should reflect MOS proficiency in an electronics/missile
 maintenance supervisory capacity. Copies of NCOERs must be provided in hard copy is not
 shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's
 organization who holds the WO MOS the applicant is applying for. In organizations where no
 WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct
 MOS from a supporting maintenance unit can be substituted.

919A, Engineer Equipment Repair Technician

Duties: Manages, supervises, and coordinates the organization, direct and general support maintenance activities for engineer equipment. Oversees the repair of power generating, earth moving, earthshaking, earth compacting, earth lifting, earth loading, quarrying, rock crushing, road surfacing, water purification, water distribution, refrigeration, air conditioning, water gap crossing, POL transferring and engineering electronic equipment.

- Be a SGT(P) (E5P) or above and six years field experience in MOS 62B or MOS 63B, 52D, 52X with at least one year experience in an engineer unit. (Recruiting, Drill Sergeant and other non-technical duties are not considered field experience) (USAR, Army National Guard: Civilian experience related to MOS 915A will be taken into consideration).
- BNCOC graduate from a feeder MOS.
- Provide a copy of all NCOERs, which should reflect MOS proficiency in an engineer equipment
 maintenance supervisory capacity. Copies of NCOERs must be provided in hard copy if not
 shown on service member's fiche.
- Enclose a written recommendation from a Warrant Officer from within the applicant's
 organization who holds the WO MOS the applicant is applying for. In organizations where no
 WO in the correct MOS is available, a letter of recommendation from a senior WO in the correct
 MOS from a supporting maintenance unit can be substituted.

920A. Property Accounting Technician

Duties: Supervises the technical aspects of unit property book records per AR 710-2. Performs in both manual and automated property book accounting environments with the related functions associated with accurate property accountability. Monitors and performs evaluations of subordinates supply operations per Command Supply Discipline Program (CSDP) and AR 710-2. Performs financial inventory accounting as applied to the Army's budgeting system. Performs property accounting duties at the unit and organization levels or on division property book teams. Complies with appropriate regulations, forms and procedures pertaining to property books, hand receipts and other property accounting documents.

Minimum prerequisites (required):

- Be an E5 (P) or above with not more than 12 years of Active Federal Service.
 (Does not apply to ARNG)
- Have a minimum of five most recent years documented experience in MOS 92Y. For USAR and ARNG, civilian experience related to MOS 92Y will be taken into consideration.
- Be a BNCOC graduate in MOS 92Y.
- Provide copies of <u>all</u> NCOERs. At least three NCOERs must reflect outstanding and exceptional
 duty performance ratings noted with "among the best" ratings by the Rater and "successful" and
 "superior" ratings by the Senior Rater.
- Have documented (NCOER) a minimum of one year supervising personnel.
- Have a letter of recommendation from a Senior Property Accounting Technician (CW3-CW5).
 The Senior Warrant Officer must attest to your technical and tactical competence in MOS 92Y.
 Request a waiver if there is no Senior Property Accounting Technician on the installation of which you're currently serving.
- Have completed a minimum of six credit hours of college level English. Successful completion
 of the English College Level Examination Program (CLEP) is the only acceptable substitute.
 Speech is not considered an English Substitute.

- Have at least one year of Property Book related experience using an automated property accounting system.
- Have documented training on the Standard Property Book System-Redesigned (SPBS-R)
 Course or have documented SPBS-R experience.
- In cases where there is no Senior Property Accounting Technician on the installation, the
 applicant is encouraged to include a letter of recommendation from a Junior (CW2-W01)
 Property Accounting Technician, <u>or</u> a Quartermaster Warrant Officer (regardless of MOS), <u>or</u> a
 Warrant Officer (regardless of branch).

920B. Supply Systems Technician

Duties: Instructs, manages, and supervises personnel within a Technical Supply or Supply Support Activity (SSA) concerning supply systems policy and functional procedures. Responsible for managing the receipt, storage, and issuance of supplies and equipment at the technical supply or DSU level in accordance with established policies and regulations. Plans stock age level requirements for stock age and control based on accumulation of demand data. Controls management of operational float stocks to ensure compliance with Army policy. Inspects supported units to ensure stock age levels do not exceed prescribed levels. Provides technical guidance to personnel of supported units/activities in order to assist, establish, and maintain adequate stock age levels for mission accomplishment. Conducts periodic inventories of stock age supply items, initiates action for disposition of excesses, and makes recommendations for changes to the authorized list (ASL). Develops standard operating procedures and performs administrative duties related to the supply activity.

Minimum prerequisites (required):

- Be an E5 (P) or above with not more than 12 years of Active Federal Service.
 (Does not apply to ARNG)
- Have a minimum of five most recent years documented experience in MOS 92A. For USAR and ARNG, civilian experience related to MOS 92A will be taken into consideration.
- Be a BNCOC graduate in MOS 92A.
- Provide copies of <u>all</u> NCOERs. At least three NCOERs must reflect outstanding and exceptional
 duty performance ratings noted with "among the best" ratings by the Rater and "successful" and
 "superior" ratings by the Senior Rater.
- Have documented (NCOER) a minimum of one year supervising personnel.
- Have a letter of recommendation from a Senior Supply Systems Technician (CW3-CW5). The Senior Warrant Officer must attest to your technical and tactical competence in MOS 92A.
 Request a waiver if there is no Senior Supply Systems Technician on the installation of which you're currently serving.
- Have completed a minimum of six credit hours of college level English. Successful completion
 of the English College Level Examination Program (CLEP) is the only acceptable substitute.
 Speech is not considered an English Substitute.

- Have a minimum of one year warehouse experience and an additional year as either Stock Control NCO, Storage NCO, or Commodity/Item Manager.
- Have documented training on SARSS-O (Standard Army Retail Supply System-Objective) or have documented SARSS-O experience.
- In cases where there is no Senior Supply Systems Technician on the installation, the applicant is encouraged to include a letter of recommendation from a Junior (CW2-W01) Supply Systems Technician, <u>or</u> a Quartermaster Warrant Officer (regardless of MOS), <u>or</u> a Warrant Officer (regardless of branch).

921A. Airdrop Systems Technician

Duties: Provides technical guidance to commanders and staff of activities with the mission of conducting/receiving airborne and/or airdrop operations. Supervises inspection of parachutes and parachute components to detect flaws in materials and workmanship. Supervises packing of parachutes. Ensures that unserviceable, non repairable, and overage parachutes are retired from inventory. Supervises airdrop rigging activities and airdrop equipment maintenance activities. Maintains compliance standards and criteria for life support systems and other airdrop equipment.

Minimum prerequisites (required):

- Be an E6 or above with not more than 12 years of Active Federal Service.
- Have a minimum of eight most recent years documented experience in MOS 92R.
- Be a BNCOC graduate in MOS 92R.
- Must be Jump Master qualified with a senior or master parachutist rating.
- Have completed the Airdrop Load Inspectors Course.
- Have documented (NCOER) a minimum of two years supervising operations in a packing shed, repair shop, cargo airdrop facility or storage warehouse.
- Provide copies of four NCOERs. The NCOERs must reflect outstanding and exceptional duty performance ratings noted with "among the best" ratings by the Rater and "successful" and "superior" ratings by the Senior Rater.
- Have a letter of recommendation from a Senior Airdrop Systems Technician (CW3-CW5). The Senior Warrant Officer must attest to your technical and tactical competence in MOS 92R.
 Request a waiver if there is no Senior Airdrop Systems Technician on the installation of which you're currently serving.
- Have completed a minimum of six credit hours of college level English. Successful completion
 of the English College Level Examination Program (CLEP) is the only acceptable substitute.
 Speech is not considered an English Substitute.

- Have at least one year experience in each area of the parachute rigger field (Aerial Delivery, Parachute Pack and Parachute Maintenance).
- In cases where there is no Senior Airdrop Systems Technician on the installation, the applicant
 is encouraged to include a letter of recommendation from a Junior (CW2-W01) Airdrop Systems
 Technician.

922A. Food Service Technician

Duties Coordinates and supervises the Food Service Program for installations, commands or organizations to include dissemination of information, managing personnel, determining technical training requirements, developing and conducting training for officer, enlisted, and civilian personnel, and developing management plans for food service. Develops and coordinates implementation of dining facility modernization and new construction programs. Develops, coordinates, and monitors budget requirements for food service equipment and expendable supplies for both garrison and field requirements. Plans, trains, and implements changes in nutritional awareness programs, modification of menus, and implementation of low calorie menus. Coordinates with Troop Issue Subsistence Activities (TISA) and Class I points to ensure availability of appropriate subsistence for both garrison and field manuals to ensure adequate timely re-supply, and to ensure reconfiguration of non-unitized field rations into nutritionally acceptable menus. Evaluates field feeding requirements and develops milestone plans to support major field exercises. Reviews and monitors requisitions for Class I, III, and IX supplies to support food service operations, and coordinates all planning for food service support foe field training. Evaluates garrison and field feeding operations to ensure food service personnel are complying with food service regulations relative to food preparation, service, accountability, and sanitation. As a contracting officer representative (COR), inspects full food service contract dining facilities to determine if they are in compliance with the terms of the contract.

Minimum prerequisites (required):

- Be an E5 (P) or above with not more than 12 years of Active Federal Service. (Does not apply to ARNG)
- Have a minimum of five most recent years documented experience in MOS 92G/94B. For USAR and ARNG, civilian experience related to MOS 92G will be taken into consideration.
- Be a BNCOC graduate in MOS 92G.
- Provide copies of <u>all NCOERs</u>. At least three NCOERs must reflect outstanding and exceptional
 duty performance ratings noted with "among the best" ratings by the Rater and "successful" and
 "superior" ratings by the Senior Rater.
- Have documented (NCOER) a minimum of two years supervising personnel (first cook/shift leader in garrison and field operations).
- Have a letter of recommendation from a Senior Food Service Technician (CW3-CW5). The Senior Warrant Officer must attest to your technical and tactical competence in MOS 92G.
 Request a waiver if there is no Senior Food Service Technician on the installation of which you're currently serving.
- Have completed a minimum of six credit hours of college level English. Successful completion
 of the English College Level Examination Program (CLEP) is the only acceptable substitute.
 Speech is not considered an English Substitute.

- Have served as a Dining Facility Manager.
- In cases where there is no Senior Food Service Technician on the installation, the applicant is encouraged to include a letter of recommendation from a Junior (CW2-W01) Food Service Technician, <u>or</u> a Quartermaster Warrant Officer (regardless of MOS), <u>or</u> a Warrant Officer (regardless of branch).